CLAIM AMENDMENTS

The following is a complete list of claims. The claims below replace all prior versions of the claims in the application. Please amend claims 15 - 25, 27, 28, 30 - 40, 42 - 62, 65 - 68 and 70 - 77. Please add new claims 78 - 82.

1. - 14. Canceled

15. (Currently Amended) A method of <u>protecting media content stored on a creating a protected audio-storage medium</u>, the method comprising:

storing digital audio data on the audio storage medium;

creating a first session on the medium, the first session containing <u>digital</u>

audio data stored <u>in according to a first audio data storage format and representing all or substantially all of the media content, the <u>digital data in the first session being readable</u> by an electronic device configured to read <u>digital audio data in stored according to the first audio storage format;</u>:</u>

digital data stored in a second format and representing all or
substantially all of the media content, the digital data in the second
session being readable by a media player associated with a computing
device and configured to read the digital data in the second format;

including on the <u>second first-session</u> at least one digital rights management license describing allowed uses for the <u>digital audio-data</u>; including on the <u>second first-session</u> digital rights management software; encrypting the <u>digital audio-data in on the second first-session</u> so that the digital rights management software does not grant access to the digital audio-data stored <u>in on-the second session audio storage medium</u> unless the digital rights management software determines that a requested access complies with the allowed uses described in the at least one digital rights management license; and

ereating a second session on the medium, the second session containing audio data stored according to a second audio data storage format, the audio data representing the same audio data contained on the first session and being readable by an audio player associated with a computing device configured to read audio data stored according to the second audio storage format; and

preventing the media player associated with the computing device

configured to read the digital data in the second format from protecting
the audio data contained on the second session so that the electronic
device cannot-accessing the digital audio-data stored in the first format.
second session.

16. (Currently Amended) The method of claim 15, wherein encrypting the audio data comprises:

separating the media audio-content into packets of audio-data;

encrypting the packets;

storing the encrypted packets to the medium; and

storing at least one audio-decryption key on the medium such that the digital rights management software, when executed <u>by on-a</u> computer, <u>causes the computer to use s-the at least one decryption key to decrypt the packets. <u>-and allows access to the audio.</u></u>

17. (Currently Amended) The method of claim 16, wherein encrypting the audio data further comprises:

creating at least two audio-encryption keys;

for every audio encryption key, encrypting at least one packet with that key;

encrypting every packet with the at least two audio-encryption keys; and wherein the at least one audio-decryption key comprises sufficient decryption keys to decrypt all of the encrypted packets.

18. (Currently Amended) The method of claim 17, wherein the audio encryption keys are symmetric, and wherein the method further storing the decryption keys-comprises:

- generating at least one protection encryption key for each of the at least two audio encryption keys;
- encrypting each audio encryption key with an associated protection encryption key;
- storing the at least one encrypted audio encryption key on the medium; and , to serve as decryption keys; and
- storing at least one protection decryption key on the medium, such that the <u>at least one</u> protection decryption key <u>can be used to s-decrypt</u> the at least one audio-encryption key.
- 19. (Currently Amended) The method of claim 18, wherein:
 - the at least one protection encryption key comprises a generic protection decryption key and a unique protection encryption key; and
 - the at least one protection decryption key_s-comprises a generic protection decryption key and a unique protection decryption key.
- 20. (Currently Amended) The method of claim 18, 19, wherein storing the at least one protection decryption key s-comprises integrating the protection decryption key m-inside the digital rights management software.
- 21. (Currently Amended) The method of claim <u>15, 20,</u> wherein the digital rights management software is made-tamper-resistant.
- 22. (Currently Amended) The method of claim 21, further additionally comprising:
 - storing placing a binding identifier on the medium, wherein the binding identifier is associated with the at least one digital rights management license, and is used by the digital rights management software to determine whether or not to allow the requested access to the digital data in the second session, and wherein the binding identifier cannot be duplicated onto another storage medium. such that the binding identifier cannot be copied if the contents of the medium are duplicated on another medium;
 - associating the at least one digital rights management license with the binding identifier; and

- wherein the digital rights management software does not allow access to the encrypted audio data unless the proper associated unique identifier is present on the medium.
- 23. (Currently Amended) The method of claim 22 wherein:
 - storing the binding identifier associating the license with the binding identifier comprises encrypting together the at least one license and a copy of the binding identifier that is associated with the at least one license; and together and including this encrypted file on the medium; and
 - wherein the digital rights management software compares a decrypted copy of the binding identifier to the binding identifier present on the medium before allowing the requested access. does not allow access to encrypted audio data based on rules described in the encrypted license unless the associated copy of the binding identifier, once decrypted, matches the binding identifier present on the medium.
- 24. (Currently Amended) The method of claim 22, wherein:

storing associating the license with the binding identifier comprises:

<u>creating a license encryption key from using the binding identifier;</u>
<u>and as a seed to create a license encryption key; and</u>

encrypting the at least one license with the encryption key; and

- wherein the digital rights management software decrypts the at least one license using a decryption key created from the binding identifier to determine whether or not to allow the requested access to the digital data in the second session. is configured make a determination of whether the software will allow access to the encrypted audio data by using the binding identifier to create a decryption key, and then decrypting the at least one license.
- 25. (Currently Amended) The method of claim 15, wherein:
 - the <u>digital</u> <u>audio</u> data on the first session comprises a plurality of separate audio recordings;

- wherein the at least one digital rights management license comprises a plurality of digital rights management licenses; and
- wherein at least one of the plurality of digital rights management licenses describes allowed uses for a specific recording track.
- 26. (Original) The method of claim 15, wherein the medium is a compact disc.
- 27. (Currently Amended) A protected audio-compact disc, comprising:
 - a first session_-readable by a_n audio-compact disc player;
 - <u>first audio-data representing all or substantially all media content on the</u>
 <u>compact disc, the first data</u> stored on the first session and protected so
 that the <u>audio-first</u> data on the first session cannot be decoded into a
 renderable media presentation by an optical media drive;
 - a second session, readable by an optical media drive;
 - second data representing all or substantially all of the media content on the compact disc, the second data stored on the second session and encrypted so that the second data cannot be decoded into a renderable media presentation by the compact disc player;
 - at least one digital rights management license, written to the second session, and describing allowed uses for the second encrypted digital audio data;
 - when executed by a computer, causes the computer to use the digital rights management license to determine whether or not a requested use of the second data is allowed, and to prevent the requested use; ;
 - audio data stored on the second session, the second session audio data representing the same audio contained on the first session, and encrypted so that a computing device executing the digital rights management software will not allow access to the second session audio data unless the computing device determines that the access is in compliance with the allowed uses described in the at least one digital rights management license; and

- at least one decryption key_, stored on the second session and used by such that the digital rights management software is configured to decrypt the second data. encrypted digital audio data using the decryption key.
- 28. (Currently Amended) The compact disc of claim 27, wherein the encrypted second data audio content comprises a plurality of encrypted packets of audio data.
- 29. (Original) The compact disc of claim 28, wherein the plurality of encrypted packets are encrypted with a plurality of encryption keys, and wherein the at least one decryption key comprises sufficient decryption keys to decrypt all of the encrypted packets.
- 30. (Currently Amended) The compact disc of claim <u>27, 29</u>, wherein the at least one decryption key is integrated inside the digital rights management software.
- 31. (Currently Amended) The compact disc of claim <u>27, 30,</u> wherein the digital rights management software is tamper resistant.
- 32. (Currently Amended) The compact disc of claim 31, <u>further additionally</u> comprising:
 - a binding identifier_,—stored on the compact disc, associated with the at
 least one digital rights management license, and used by the digital
 rights management software to determine whether or not to allow the
 requested use of the second data, wherein such that the binding
 identifier cannot be duplicated onto another compact disc. copied if the
 contents of the compact disc are duplicated on another compact disc;
 and
 - wherein the at least one digital rights management license is associated with the binding identifier so that the digital rights management software does not allow access to the encrypted audio data unless the proper associated binding identifier is present on the compact disc.
- 33. (Currently Amended) The compact disc of claim 32, <u>further comprising:</u> wherein:

- the at least one license and a copy of the binding identifier are encrypted together and stored on the second session; and
- wherein the digital rights management software, when executed by the computer, also causes the computer to compare a decrypted copy of the binding identifier to the binding identifier present on the disc before allowing a requested use of does not allow access to the second encrypted audio data. based on rules described in the encrypted license unless the associated copy of the binding identifier, once decrypted, matches the binding identifier present on the disc;
- and further comprising a file, stored on the second session on the compact disc, containing encrypted versions of the binding identifier and the at least one digital rights management license.
- 34. (Currently Amended) The compact disc of claim 32, wherein:
 - the <u>at least one</u> license is encrypted using an encryption key created by using the binding identifier found on the compact disc as a seed; and
 - the digital rights management software, when executed by the computer, also causes the computer to decrypt the at least one license using a decryption key created from the binding identifier to is configured make a determine ation of whether or not the software is permitted to allow a requested use of the second access to the encrypted audio data. by using the binding identifier to create a decryption key, and then decrypting the at least one license
- 35. (Currently Amended) The compact disc of claim 27, wherein:
 - the <u>second audio</u>-data on the second session comprises a plurality of separate audio recordings;
 - wherein-the at least one digital rights management license comprises a plurality of digital rights management licenses; and
 - wherein at least one of the plurality of digital rights management licenses describes allowed uses for a specific audio recording.
- 36. (Currently Amended) The compact disc of claim 35, wherein the plurality of digital rights management licenses contain_s-a license describing uses for a

- plurality of the audio recordings written on the second session in addition to the at least one license that describes uses for a specific audio recording.
- 37. (Currently Amended) The compact disc of claim 27, further comprising at least one validation code associated with the digital rights management software and written on the compact disc, wherein the at least one code represents a cryptographically-signed hash of a canonical representation of at least one section of the digital rights management software code, and wherein the digital rights management software, when executed by the computer, causes the computer is configured to detect tampering or replacement of the at least one section of code at the time the code is executed by performing a runtime hash of the at least one section of code and comparing the runtime hash to the stored cryptographically-signed hash.
- 38. (Currently Amended) The compact disc of claim 27 further comprising protected playback software that, when executed by the computer, causes the computer, written to the compact disc, the playback software configured to be copied to a storage device to play the second audio data.
- 39. (Currently Amended) A system for protecting <u>media audio-</u>content, the system comprising:
 - a computing device;
 - at least one media audio-content file, stored on the computing device;
 - at least one digital rights management license_-stored on the computing device and, describing allowed uses for the at least one media digital audio-content;_-file;
 - digital rights management software_, stored on the computing device and that, when executed by the computing device, causes the computing device to use the digital rights management license to determine whether or not a requested use of the second data is allowed, and to prevent the requested use of the second data if the license does not permit the requested use; and , configured to allow access to the at least one audio content file only if the access is in compliance with the uses described in the at least one digital rights management license; and

- wherein the <u>media at least one audio content</u>, the at least one digital rights management license, and the digital rights management software were installed on the computing device from a <u>single digital</u> audio-storage medium that contained the content, the license, and the software.
- 40. (Currently Amended) The system of claim 39, further comprising:
 - a first identifier associated with the at least one digital rights management license;
 - a hard drive, coupled to the computing device;
 - a second n-identifier, stored on the hard drive; and
 - wherein the at least one digital rights management license is associated with a hard drive identifier so that the digital rights management software, when executed by the computing device, causes the computing device to compare the first identifier to the second identifier before allowing a requested use of the media content, does not allow access to the at least one audio content file unless the identifier with which the at least one license is associated is the same as the identifier stored on the hard drive.
- 41. (Original) The system of claim 39, wherein the digital rights management software comprises a generic module and a unique module.
- 42. (Currently Amended) The system of claim 39, further comprising:
 - at least one validation code_, corresponding to at least one predetermined software module; and computed prior to the software module being stored on the computing device; and
 - validation software that, when executed by the computing device, causes the computing device to compute at least one checksum for the at least one software module and compare the at least one checksum against the validation code, configured to determine if the at least one predetermined software module s-should be is-trusted by computing at least one checksum for at least one software module in the system and comparing those checksums against the prior-computed validation code.

43. (Currently Amended) The system of claim 42, wherein:

the at least one validation code is a cryptographically-signed hash of a canonically-ordered series of bytes from the at least one predetermined software module; and

comparing the at least one checksum_s-against the prior-computed validation code comprises:

decrypting the cryptographically-signed hash;

performing a hash on the at least one software module in the system; and

comparing the results of the two hashes to see if they match.

- 44. (Currently Amended) The system of claim 39, wherein the <u>storage audio</u> medium is a compact disc.
- 45. (Currently Amended) A method of transferring digital audio data from a removable protected audio storage medium to a storage device coupled to on a computing device, the method comprising:
 - copying the digital data at least one encrypted audio file from the

 removable protected audio storage medium to the storage device;
 along with encryption keys that can be used to decrypt these files; and
 - copying at least one digital rights management license from the <u>removable</u> protected audio-storage medium to the storage device, the digital rights management license describing types of access that are allowed for the <u>digital data</u>; at least one copied audio file;
 - copying digital rights management software from the removable storage medium to the storage device, wherein the copied-digital rights management software, when executed by the computing device, causes the computing device to use is configured to allow access to the at least one copied audio file only if the access is in compliance with the types of access described in the at least one digital rights management license to determine whether or not an access to the digital data is permitted.
- 46. (Currently Amended) The method of claim 45, further comprising:

- determining whether <u>or not</u> the computing device has <u>digital rights</u>

 management software and secure playback software that <u>can read</u> are

 compatible with playing the <u>digital data</u>; and <u>at least one encrypted</u>

 audio file; and
- installing the compatible digital rights management software or secure playback software if the computing device does not have the software.
- 47. (Currently Amended) The method of claim 45, 46, further comprising encrypting the at least one digital rights management license, and wherein the copied digital rights management software, when executed by the computing device, causes the computing device to deny does not allow access to the digital data on the storage device at least one copied audio file-unless the at least one digital rights license is decrypted.
- 48. (Currently Amended) The method of claim 47, wherein encrypting the at least one digital rights management license comprises:

generating a binding identifier for the storage device;

storing the identifier on the storage device; such that it is difficult to modify; generating an encryption key from using the binding identifier; as a key; and

- encrypting the at least one digital rights management license using the generated encryption key; and
- and wherein the digital rights management software, when executed by the computing device, causes the computing device to use is configured to create a decryption key for the at least one license using the binding identifier to create a decryption key for the at least one license. -as a key.
- 49. (Currently Amended) The method of claim 45, wherein the <u>removable storage</u> protected audio-medium is a compact disc.
- 50. (Currently Amended) A method of playing media content digital data-stored on a removable storage protected digital audio-medium using digital rights management software on a computing device, the method comprising:

- reading digital data stored in a second format and representing all or substantially all of the media content, wherein the removable storage medium also contains digital data stored in a first format that also represents all or substantially all of the media content;
- determining from if the at least one digital rights management license whether or not on the digital audio medium allows playback of the digital audio-data stored in the second format is allowed. thereon;
- decrypting encrypted digital audio data contained on the protected digital audio medium in response to said determining; and
- causing the decrypted digital audio data to be played on the computing device.
- 51. (Currently Amended) The method of claim 50, wherein the <u>removable storage</u> protected digital audio-medium is a compact disc.
- 52. (Currently Amended) The method of claim 50, further comprising authenticating digital rights management software that, when executed by a computer, causes the computer to use the at least one digital rights management license to determine whether or not to allow playback of the digital data. stored on the computing device to verify that it has not been tampered with or modified.
- 53. (Currently Amended) The method of claim 78, 52, wherein the encrypted data digital audio contained on the digital audio medium-comprises a plurality of encrypted packets of audio-data.
- 54. (Currently Amended) The method of claim 53 wherein decrypting the <u>data</u> digital audio contained on the digital audio medium-comprises:
 - locating at least one audio-decryption key on the <u>removable storage digital</u> audio-medium; and
 - using the at least one decryption key to decrypt ing the packets of audio data using at least one audio decryption key.
- 55. (Currently Amended) The method of claim 54, wherein:
 - each of the at least one audio-decryption key_s-is itself encrypted with a protection encryption key; and

- the <u>removable storage digital audio-</u>medium contains at least one protection decryption key <u>to which-decrypt_s-the at least one encrypted audio-decryption key.; and</u>
- wherein locating the at least one decryption key on the digital audio medium comprises decrypting the at least one encrypted audio decryption key using the at least one protection decryption key.
- 56. (Currently Amended) The method of claim 55, wherein:
 - the at least one protection encryption key_s comprises a generic protection encryption key and a unique protection encryption key; and
 - the at least one protection decryption key_s-comprises a generic protection decryption_encryption-key and a unique protection decryption encryption-key.
- 57. (Currently Amended) The method of claim 55, wherein the at least one audio decryption key is s are symmetric.
- 58. (Currently Amended) The method of claim 55, further comprising:
 - generating a symmetric playback protection key;
 - encrypting the at least one audio decryption key with the symmetric key; and
 - wherein decrypting the encrypted packets of digital data stored in the second format audio-further comprises decrypting the at least one encrypted audio-decryption key prior to decrypting the packets of audio data.
- 59. (Currently Amended) The method of claim 58, <u>further comprises: wherein</u>

 playing the encrypted <u>digital data stored in the second format; and audio further comprises</u>
 - deleting the at least one audio-decryption key and the decrypted packets of audio-data from memory.
- 60. (Currently Amended) A method of transferring digital audio-data stored on from a removable protected digital audio-storage medium a-to an external device, the method comprising:

loading digital rights management software from the protected-medium; a; retrieving a digital rights management license from the protected-medium; and a;

using the digital rights management license to determine ing-whether or not that a transfer of the digital audio-data to the external device is allowed. by the retrieved digital rights management license; and transferring at least one audio file to the external device.

- 61. (Currently Amended) The method of claim 60, wherein the <u>removable storage</u> protected-medi<u>um a</u> is a compact disc.
- 62. (Currently Amended) The method of claim 60, further comprising authenticating the digital rights management software.
- 63. (Original) The method of claim 60, wherein the external device is a compact disc burner.
- 64. (Original) The method of claim 60, wherein the external device is a portable audio player.
- 65. (Currently Amended) The method of claim 79, 60, further comprising translating the at least a portion of the digital data one audio file into a format that the compatible with the external device can read.
- 66. (Currently Amended) The method of claim 64, further comprising transferring the digital rights management software and the at least one digital rights management license from the removable storage protected audio medium a to the portable audio player. external device.
- 67. (Currently Amended) The method of claim 66, wherein:

the <u>portable audio player external device</u>-contains digital rights
management software that is different than the software loaded from
the removable storage medium; and

the method further comprises:

translating the at least one digital rights management license into a format that compatible with the software already on the portable audio player can read; and external device; and

transferring the translated digital rights management license to the portable audio player. external device.

68. (Currently Amended) A <u>removable computer-readable storage</u> medium <u>storing</u> media content and a program that, readable by a computing device, the medium containing instructions which, when executed by a computer, causes the computer to: perform the method comprising:

representing all or substantially all of the media content, wherein the medium also contains digital data stored in a first format that also represents all or substantially all of the media content;

locate ing-a digital rights management license stored on the medium; and using the digital rights management license to determine ing-whether or not a requested use if the license on the medium allows playback of the digital data stored in the second format is allowed.

decrypting encrypted digital audio data contained on the medium; and playing the decrypted audio data.

- 69. (Original) The medium of claim 68, wherein the medium is a compact disc.
- 70. (Currently Amended) The medium of claim 68, wherein the stored program further causes the computer to comprising instructions which, when executed, perform the step of authenticate ing the program. software stored on the computing device to verify that it has not been tampered with or modified.
- 71. (Currently Amended) The medium of claim <u>80, 70,</u> wherein the encrypted audio data comprises encrypted packets of audio data.
- 72. (Currently Amended) The medium of claim 71, wherein the stored program further causes the computer to: decrypting the audio data comprises:

locate_ing_a decryption key on the medium; and decrypt_ing_the packets of audio-data using the audio-decryption key.

73. (Currently Amended) The medium of claim 72, wherein:

the decryption key is itself encrypted with a protection encryption key; and

the stored program further causes the computer to use the medium contains a protection decryption key to which decrypt_s the encrypted audio-decryption key; and

wherein locating the decryption key on the medium comprises decrypting the encrypted audio decryption key using the protection decryption key.

74. (Currently Amended) The medium of claim 73, wherein:

the protection <u>encryption decryption key s-comprises</u> a generic protection encryption key and a unique protection encryption key; and

the protection decryption key s-comprises a generic protection <u>decryption</u> encryption key and a unique protection <u>decryption</u> encryption key.

- 75. (Currently Amended) The medium of claim 73, wherein the audio-decryption key is s are symmetric.
- 76. (Currently Amended) The medium of claim 73, wherein the stored program further causes the computer to: further comprising instructions which, when executed, perform the steps of:

generate_ing_a symmetric playback protection key;

encrypt_ing_the audio-decryption key with the symmetric key; and

wherein decrypting encrypted audio further comprises decrypt_ing-the encrypted audio-decryption key prior to decrypting the packets of audio data.

77. (Currently Amended) The medium of claim 76, wherein the stored program further causes the computer to:

play_ing_the encrypted <u>digital data stored in the first format, and audio</u>
further comprises

delete_ing_the audio-decryption key and the decrypted packets of audio data from memory.

78. (New) The method of claim 50 wherein:

the digital data stored in the first format is encrypted, and the method further comprises decrypting the encrypted data.

- 79. (New) The method of claim 60 further comprising transferring at least a portion of the digital data to the external device in response to the determination that the digital rights management license permits the transfer.
- 80. (New) The medium of claim 68, wherein:

The digital data stored in the second format is encrypted, and the stored program further causes the computer to decrypt the encrypted data.

81. (New) A method of playing media content stored on a removable storage medium the method comprising:

reading digital data stored in a first format and representing all or substantially all of the media content, wherein the removable storage medium also contains digital data stored in a second format that also represents all or substantially all of the media content;

preventing an audio player configured to read the digital data stored in the second format from reading the digital data in the first format.

82. (New) The method of claim 81 wherein the first format comports to the Redbook compact disc standard.